Pike Equipment

PIRE 01-022& - N/1/B-88/2 Supply Co. of North Carolina, Inc

ORIGINA

PO Box 868 200 Pike Way Mt. Airy, NC 27030 336-789-2171 * Fax 336-719-4230

May 10, 2002

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator



Subject: VIN Decoding Information for Pike Equipment & Supply Co. of North Carolina, Inc.

In accordance with § 565.7 © of 49 CFR Part 565, Vehicle Identification Number, Pike Equipment and Supply Company Co. of North Carolina, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

Position 1 2	Description Pike Equipment & Supply Co. of North Carolina	Codes 1P9
3 4	Type Trailer	B = Ball Type Pull P = Pintle Type S = Semi (5th Wheel)
5	Body Type	D = Dump Trailer E = Small Equipment Trailer F = Flat Trailer H = Office Trailer L = Lowboy Trailer P = Pole Trailer R = Reel Trailer S = Special Built Trailer U = Utility Trailer
6 & 7	Length of Trailer (all lengths rounded to the nearest foot)	08 = 8' 09 = 9' 10 = 10' 11 = 11' 12 = 12' 13 = 13' 14 = 14' 15 = 15' * etc *
8	Number of Axles	1 = 1 axle 2 = 2 axles 3 = 3 axles

Pike Equipment



&

Supply Co. of North Carolina, Inc.

PO Box 868 200 Pike Way Mt. Airy, NC 27030 336-789-2171 * Fax 336-719-4230

May 10, 2002

Page 2

Administrator National Highway Traffic Safety Administration 400 Seventh Street, SW Washington, DC 20590 Attn: VIN Coordinator

Subject: VIN Decoding Information for Pike Equipment & Supply Co. of North Carolina, Inc.

In accordance with § 565.7 © of 49 CFR Part 565, Vehicle Identification Number, Pike Equipment and Supply Company Co. of North Carolina, Inc. hereby submits Vehicle Identification Number (VIN) decoding information.

Position 9	Description Check Digit	Codes From Formula	
10	Model Year	Y = 2000 2 = 2002 4 = 2004	
11	Plant Location	M = Mount Airy, NC G = Monroe, GA. P = Prestonsburg, KY.	
12 13 14	WMI Pike Equipment & Supply Co. of North Carolina, Inc.	435	
15 16 17	Sequential Production Number	001 002 003	